



VST INDUSTRIES LIMITED
Toopran, Medak District

**STAKEHOLDER WATER
 CHALLENGES**

VST-IP-001

Stakeholder Name	Stakeholder type / related to	Influence (Informed/ Monitor/ keep satisfied/ manage closely)	Water-related challenge	Influence/ Power of stakeholder on site	Influence/ Power of site on stakeholder	Influence level	Action/engagement plan with stakeholder	Status
------------------	-------------------------------	---	-------------------------	---	---	-----------------	---	--------

PCB	Government department	Keep satisfied	Water Quality Water Quantity	High	Less	medium	<ul style="list-style-type: none"> Installed Rain water harvesting pits Monitoring quality of water ETP/STP 	Continuous monitoring
Ground water department	Government department	Keep satisfied	<ul style="list-style-type: none"> Water Quantity Unauthorized Water Boring Water governance 	High	Less	Medium	<ul style="list-style-type: none"> Installed flow meters at water extraction points Installed Rain water harvesting pits 	Continuous monitoring
Village (Muppireddy pally/Kondapur)	Panchayat-residential/ Water bodies	Keep satisfied	<ul style="list-style-type: none"> Water Quality (usage of pesticides, Pollution of IWRA's- lakes by villages) Water Quantity 	High	Medium	High	<ul style="list-style-type: none"> Conduct WASH awareness Water conservation initiatives CSR support Catchment water 	Continuous monitoring

(P.KISHORE KUMAR)
EHS MANAGER/AWS CO-ORDINATOR



VST INDUSTRIES LIMITED
Toopran, Medak District

STAKEHOLDER WATER CHALLENGES

VST-IP-001

Stakeholder Name	Stakeholder type / related to	Influence (Informed/ Monitor/ keep satisfied/ manage closely)	Water-related challenge	Influence/ Power of stakeholder on site	Influence/ Power of site on stakeholder	Influence level	Action/engagement plan with stakeholder	Status
------------------	-------------------------------	---	-------------------------	---	---	-----------------	---	--------

			<ul style="list-style-type: none"> WASH Un authorised water boring Water governance 				governance coordination & participation	
TSIIC	Association	Keep satisfied	<ul style="list-style-type: none"> Water Quality Water Quantity Compliance obligations 	High	Medium	High	<ul style="list-style-type: none"> Monitoring quality of water (raw/ Effluent- inlet/ outlet) Water conservation initiatives 	Continuous monitoring
SS CHEMICALS	Outsourced supplier for ETP/STP/Boiler operations & Maintenance	Manage closely	<ul style="list-style-type: none"> Water Quality Water Quantity Unauthorized Water Boring 	High	High	High	<ul style="list-style-type: none"> Supplier assessment Daily reporting & monitoring Competent agency and staff 	Continuous monitoring

(P.KISHORE KUMAR)
EHS MANAGER/AWS CO-ORDINATOR



VST INDUSTRIES LIMITED
Toopran, Medak District

**STAKEHOLDER WATER
CHALLENGES**

VST-IP-001

Stakeholder Name	Stakeholder type / related to	Influence (Informed/ Monitor/ keep satisfied/ manage closely)	Water-related challenge	Influence/ Power of stakeholder on site	Influence/ Power of site on stakeholder	Influence level	Action/engagement plan with stakeholder	Status
-------------------------	--------------------------------------	--	--------------------------------	--	--	------------------------	--	---------------

NGO	NGO	Manage closely	<ul style="list-style-type: none">• Water governance (catchment)	Medium	Medium	Medium	<ul style="list-style-type: none">• Conduct WASH awareness• Community engagement & coordination	Continuous monitoring
Farmers	Suppliers (tobacco)	Monitor & Manage closely	<ul style="list-style-type: none">• Water governance• WASH	Medium	Medium	Medium	<ul style="list-style-type: none">• Drip irrigation support• Water conservative awareness• governance coordination & participation	Continuous monitoring

(P.KISHORE KUMAR)
EHS MANAGER/AWS CO-ORDINATOR



VST INDUSTRIES LIMITED
Toopran, Medak District

STAKEHOLDER WATER CHALLENGES

VST-IP-001

Stakeholder Name	Stakeholder type / related to	Influence (Informed/ Monitor/ keep satisfied/ manage closely)	Water-related challenge	Influence/ Power of stakeholder on site	Influence/ Power of site on stakeholder	Influence level	Action/engagement plan with stakeholder	Status
------------------	-------------------------------	--	-------------------------	--	--	-----------------	---	--------

Examples of communication methods for different stakeholder categories

Inform	Consult	Involve	Partner
Send out information leaflets, newsletters, etc. (e.g. door-to-door, by post, email)	Questionnairesurveys	Advisory panel	Joint projects with other waterusers
Public access website	Focus groups	Invite input into planning of actions	Joint projects to protect or improve water stewardship features (e.g., with NGOs)
Public presentations (e.g. at council meetings)	Stakeholder physical meetings		
		Interactive website, allowing feedback andcomment	
Invitations to visit and tour the organization's site			
Press releases and mediapostings			
Information panels in public places			

(P.KISHORE KUMAR)
EHS MANAGER/AWS CO-ORDINATOR